PublisherInfo				
PublisherName		BioMed Central		
PublisherLocation		London		
PublisherImprintName	$\Box$	BioMed Central		

## Articles selected from Faculty of 1000 in November 2003

ArticleInfo			
ArticleID	$\begin{bmatrix} \vdots \end{bmatrix}$	745	
ArticleDOI	:	10.1186/bcr743	
ArticleCitationID	$\Box$	E5	
ArticleSequenceNumber	$\Box$	17	
ArticleCategory		Article selection	
ArticleFirstPage		1	
ArticleLastPage	$\Box$	2	
ArticleHistory	:	RegistrationDate : 2003–11–5 OnlineDate : 2003–11–5	
ArticleCopyright	$\begin{bmatrix} \vdots \end{bmatrix}$	The Author(s)2003	
ArticleGrants	:		
ArticleContext		130586611	

## Valerie Speirs, Aff1

Corresponding Affiliation: AffI Email: v.speirs@leeds.ac.uk

Aff1 Molecular Medicine Unit, University of Leeds, St James's University Hospital, Leeds LS9 7TF, UK

## Articles selected from Faculty of 1000

## References

- 1. Thornton JW, Need E, Crews D: Resurrecting the ancestral steroid receptor: ancient origin of estrogen signaling. Science. 2003, 301: 1714-1717. For the Faculty of 1000 evaluation of this article please see http://breast-cancer-research.com/reports/bcr743.asp#thornton
- 2. Lindberg MK, Movérare S, Skrtic S, Gao H, Dahlman-Wright K, Gustafsson JA, Ohlsson C: Estrogen receptor (ER)-beta reduces ERalpha-regulated gene transcription, supporting a "ying yang" relationship between ERalpha and ERbeta in mice. Mol Endocrinol. 2003, 17: 203-208. For the Faculty of 1000 evaluation of this article please see <a href="http://breast-cancer-research.com/reports/ber743.asp#lindberg">http://breast-cancer-research.com/reports/ber743.asp#lindberg</a>
- 3. Narita M, Nunez S, Heard E, Narita M, Lin AW, Hearn SA, Spector DL, Hannon GJ, Lowe SW: Rb-mediated heterochromatin formation and silencing of E2F target genes during cellular senescence. Cell. 2003, 113: 703-716. For the Faculty of 1000 evaluation of this article please see <a href="http://breast-cancer-research.com/reports/bcr743.asp#narita">http://breast-cancer-research.com/reports/bcr743.asp#narita</a>
- 4. Shi Y, Evans JE, Rock KL: Molecular identification of a danger signal that alerts the immune system to dying cells. Nature. 2003, 425: 516-521. For the Faculty of 1000 evaluation of this article please see <a href="http://breast-cancer-research.com/reports/bcr743.asp#shi">http://breast-cancer-research.com/reports/bcr743.asp#shi</a>
- 5. McMurray MA, Gottschling DE: An age-induced switch to a hyper-recombinational state. Science. 2003, 301: 1908-1911. For the Faculty of 1000 evaluation of this article please see <a href="http://breast-cancer-research.com/reports/bcr743.asp#mcmurray">http://breast-cancer-research.com/reports/bcr743.asp#mcmurray</a>